

Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
(grow\$ near8 (microbe or fung\$ or bacteria or filamentous)) same (coat\$ near6 polymer)	157

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

Search:

L13

Refine Search

Recall Text
Clear
Interrupt

Search History

DATE: Thursday, March 31, 2005 [Printable Copy](#) [Create Case](#)

Set

Name Query

side by
side

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L13 (grow\$ near8 (microbe or fung\$ or bacteria or filamentous)) same (coat\$ near6 polymer)

L12 L6 and ((microbe or fungi or bacteria) same coat\$ near6 polymer)

L11 L10 and (microbe or fungi or bacteria)

L10 L6 and mandrel

L9 L6 and sacrificial mandrel

L8 L6 and ((microbe or fungi or bacteria) same (grow\$ or coat\$))

L7 L6 and (microbe or fungi or bacteria)

L6 (nano tub\$ or nanotub\$ or nano structure or nano scale)

L5 L3 and mandrel

L4 L3 and microb\$

L3 ("20010019238"|"20020133129"|"20020138049"|"20020158342"|"20020167375"|"20030012723')

L2 L1

DB=USPT; PLUR=YES; OP=ADJ

L1 ("20010019238"|"20020133129"|"20020138049"|"20020158342"|"20020167375"|"20030012723')

END OF SEARCH HISTORY